1. Write the following Query based on the above datasets.
   1. Update StudentMobile for those students who belongs to Department “ME”.

SELECT \* FROM enrol.Student WHERE DepartmentID = 4;

UPDATE enrol.Student SET StudentMobile = '123456789' WHERE DepartmentID = 4;

* 1. Update Student DepartmentID as 3, for the StudentID=42.

SELECT \* FROM enrol.Student WHERE StudentID = 42;

UPDATE enrol.Student SET DepartmentID = 3 WHERE StudentID = 42;

* 1. Update LecturerHighestQualification as “PHd” for the Lecturer whose LecturerHighestQualification= “PhD”.

SELECT \* FROM enrol.Lecturer WHERE LecturerHighestQualification = 'PhD';

UPDATE enrol.Lecturer SET LecturerHighestQualification = 'PHd' WHERE LecturerHighestQualification = 'PhD';

* 1. Update PostalCode as “00000” for the Address which contain NULL as a PostalCode.

SELECT \* FROM enrol.Address WHERE PostalCode IS NULL;

UPDATE enrol.Address SET PostalCode = '00000' WHERE PostalCode IS NULL;

SELECT \* FROM enrol.Address WHERE PostalCode= '00000';

* 1. Update StudentLastName as “Paul” for the Student whose Name is “Jerry”.

SELECT \* FROM enrol.Student WHERE StudentFirstName = 'Jerry';

UPDATE enrol.Student SET StudentLastName = 'Paul' WHERE StudentFirstName 'Jerry';